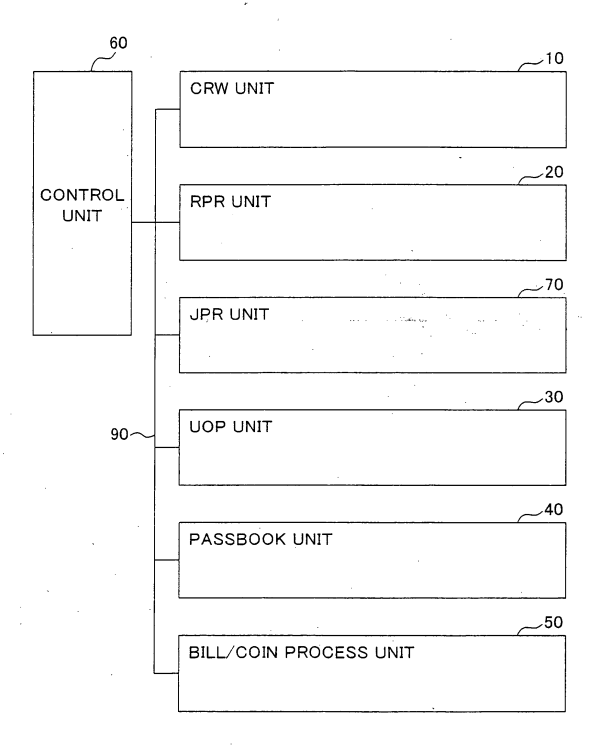


FIG. 2



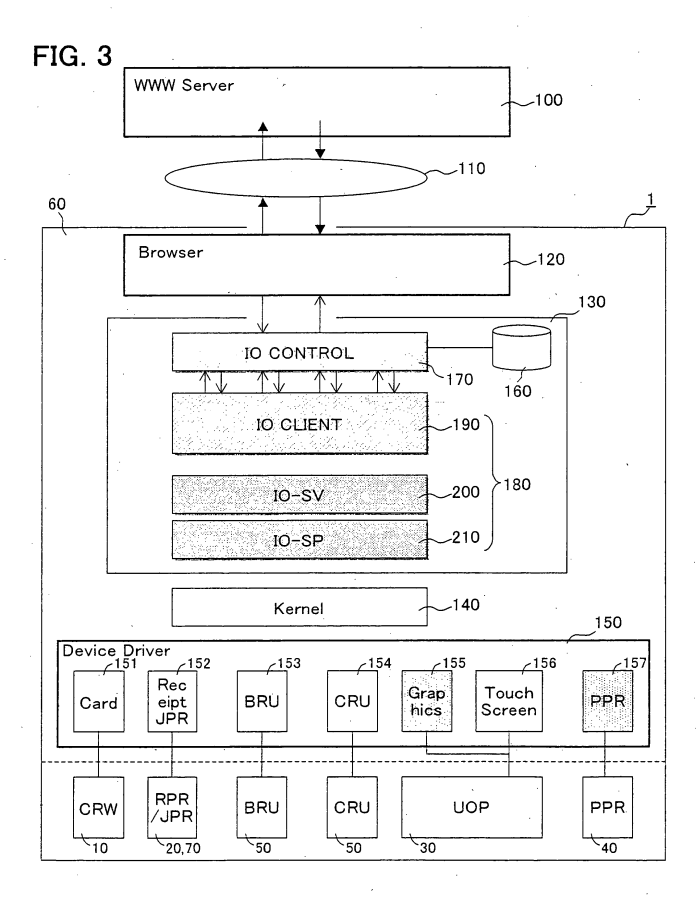


FIG. 4

COMMAND TYPE	COMMAND
	COMMAND
CRW COMMAND	CARD INSERTION
	CARD EJECT
RPR COMMAND	PRINT
	RELEASE
PPR COMMAND	PASSBOOK INSERTION
	PRINT
	MŞ WRITE
	PASSBOOK EJECT
	AUTO TURN PAGE
BRU COMMAND	INITIALIZATION
(CRU COMMAND)	ACCEPTANCE/COUNTING
	STORE:
	DEPOSIT RETURN
	FEED
	RELEASE
	CAPTURE
	TRANSPORT PATH CHECK
	JAM RESET

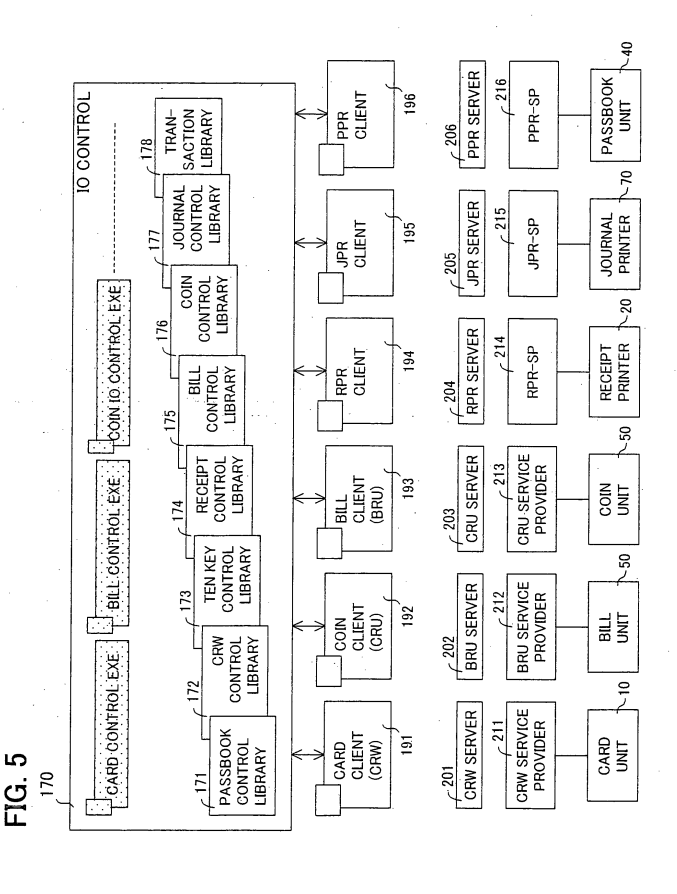


FIG. 6

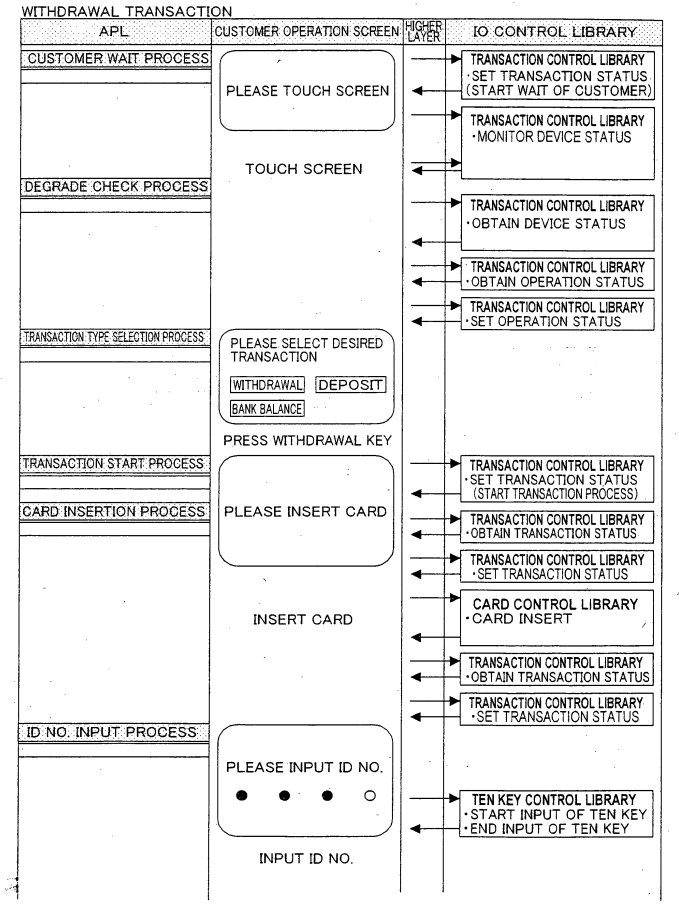


FIG. 7 AMOUNT INPUT PROCESS PLEASE INPUT AMOUNT **\***\*\*\*\*\*\*\*\*\* CONFIRMATION TRANSACTION CONTROL LIBRARY INPUT AMOUNT OBTAIN TRANSACTION STATUS PRESS CONFIRMATION KEY TRANSACTION CONTROL LIBRARY ·SET TRANSACTION STATUS HOST COMMUNICATION PROCESS PLEASE WAIT TRANSACTION PRINT PROCESS RECEIPT CONTROL LIBRARY PRINT RECEIPT **BILL CONTROL LIBRARY BILL FEED PROCESS** FEED BILL MEDIUM EJECT PROCESS CARD CONTROL LIBRARY •EJECT CARD PLEASE REMOVE MEDIUM RECEIPT CONTROL LIBRARY CARD, RECEIPT AND BILL ARE EJECTED SEQUENTIALLY **•EJECT RECEIPT BILL CONTROL LIBRARY** REMOVE CARD REMOVE RECEIPT REMOVE BILL · EJECT BILL TRANSACTION CONTROL LIBRARY TRANSACTION END PROCESS SET TRANSACTION STATUS (END OF TRANSACTION PROCESS) THANK YOU **BILL CONTROL LIBRARY OBTAIN UNIT STATUS COIN CONTROL LIBRARY -OBTAIN UNIT STATUS** CARD CONTROL LIBRARY OBTAIN UNIT STATUS RECEIPT CONTROL LIBRARY OBTAIN UNIT STATUS JOURNAL CONTROL LIBRARY PASSBOOK CONTROL LIBRARY OBTAIN UNIT STATUS TRANSACTION CONTROL LIBRARY CUSTOMER WAIT PROCESS SET TRANSACTION STATUS (START CUSTOMER WAIT) PLEASE TOUCH SCREEN

TRANSACTION CONTROL LIBRARY

MONITOR DEVICE STATUS

FIG. 8

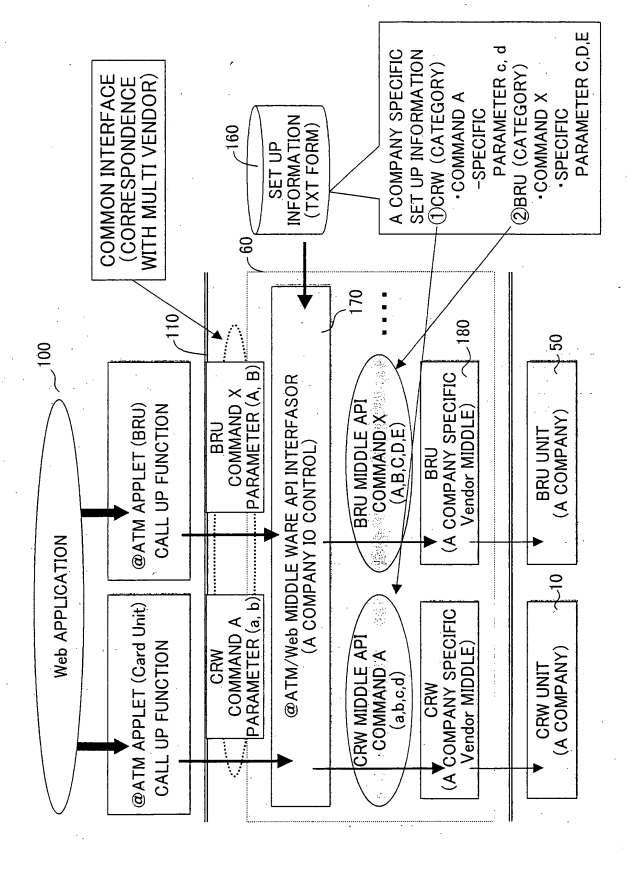


FIG. 9

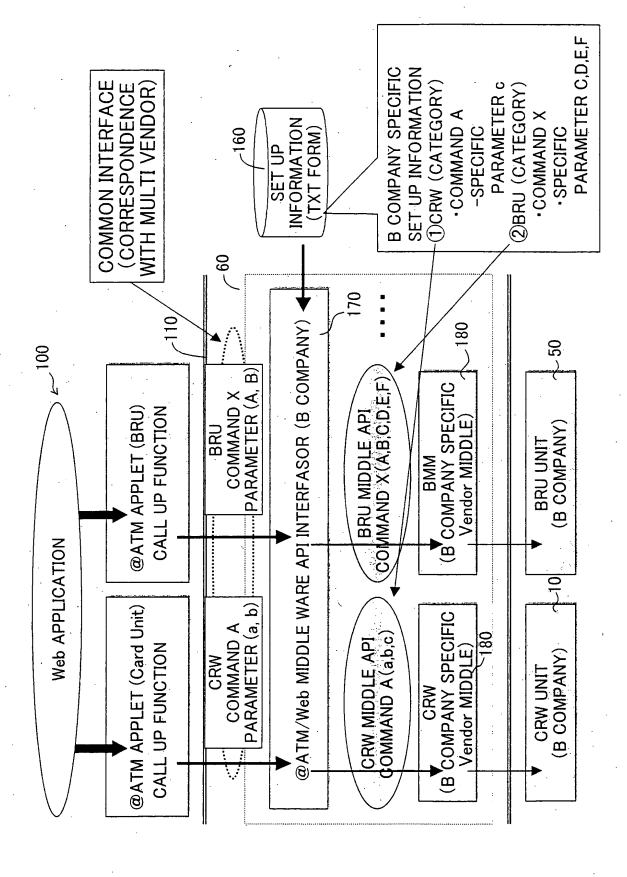
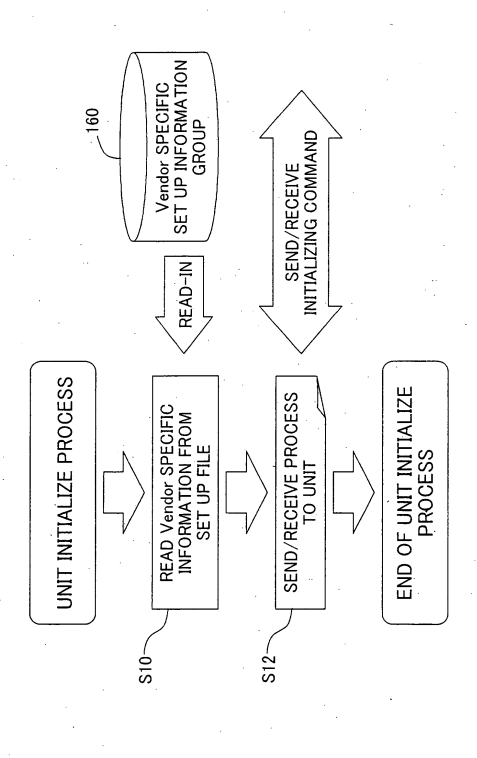
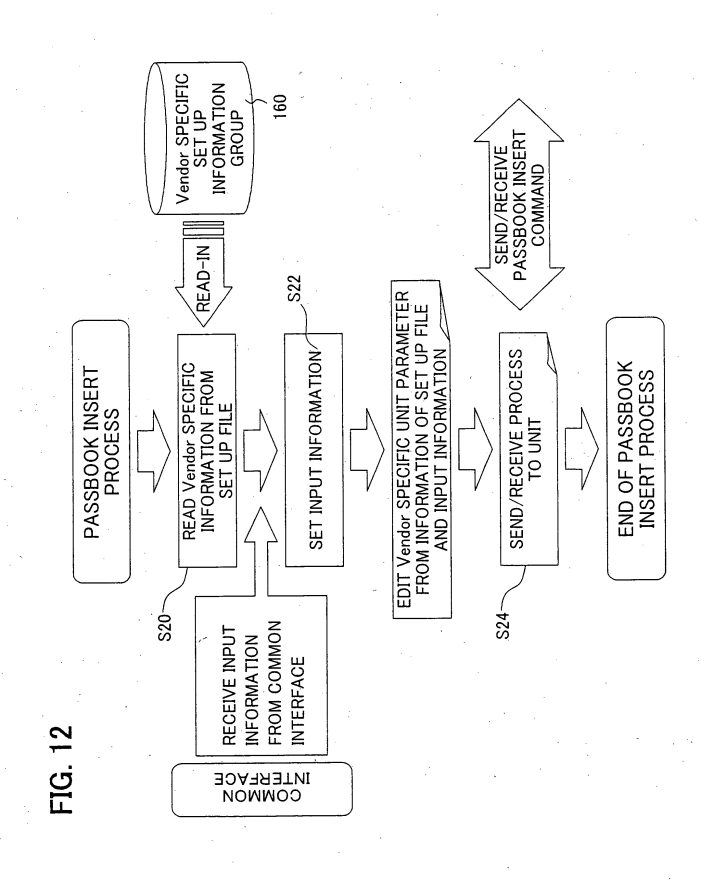


FIG. 10

ITEM	PROCESS	COMMON INTERFACE	VENDOR SPECIFIC INTERFACE
-	UNIT INITIALIZE PROCESS		PASSBOOK PRINTER USER TYPE CODE
2			PASSBOOK RIBBON NEAR END CHECK SPECIFICATION
က			PASSBOOK MS WRITE ERROR PAUSE SPECIFICATION
4			PASSBOOK PAGE MARK UP/DOWN USE SPECIFICATION
5			FORGOTTON PASSBOOK TAKE-IN/CLOSE SPECIFICATION
9	PASSBOOK INSERT PROCESS	INSERT MEDIUM LOGICAL TYPE SPECIFICATION	
7		PASSBOOK TYPE NO. SPECIFICATION	•
8		W-MS CHANGE SPECIFICATION	
6		STRIPE POSITION SPECIFICATION	
10		MS ERASE SPECIFICATION	
11		SPECIFIED LINE POSITION SPECIFICATION	
12		COMPOSIT OPERATION SPECIFICATION	
13		CAMERA CONTROL SPECIFICATION	
14			MS POSITION
15			MS FORMAT
16			MS PARAMETER
17			LINE LAMP CONTROL DESIGNATION





INITIALIZE	SPECIFY BASIC PARAMETER NECESSARY TO OPERATION OF INITIALIZE PROCESS IN CRW CLIENT
EJECT	SPECIFY NECESSARY PARAMETER WHEN EJECTING MEDIUM
CARD INSERT	SPECIFY NECESSARY PARAMETER WHEN INSERTING MEDIUM
MS WRITE	SPECIFY NECESSARY PARAMETER WHEN WRITING MAGNETIC DATA ON CARD MAGNETIC STRIPE
FORCED EJECT	SPECIFY NECESSARY PARAMETER WHEN FORCE-EJECTING MEDIUM
ISSUE	SPECIFY NECESSARY PARAMETER WHEN ISSUEING BANK TRANSFER CARD

FIG. 14

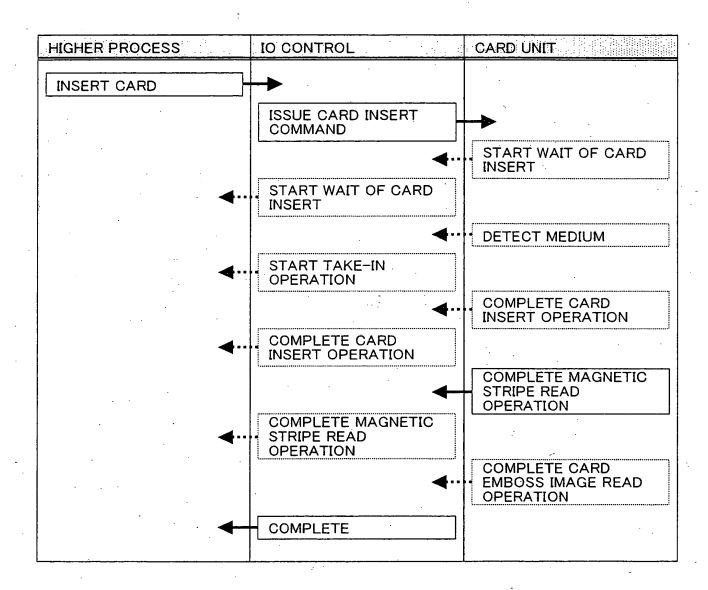
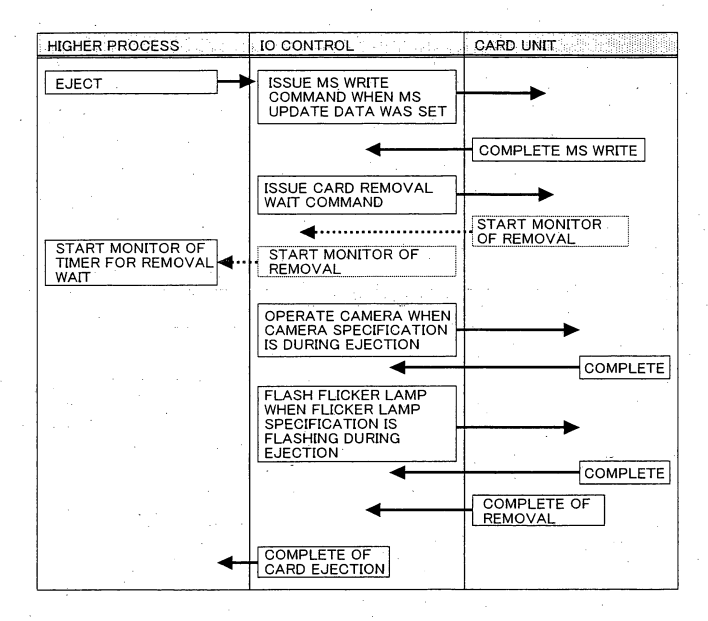


FIG. 15



INITIALIZE	SPECIFY BASIC PARAMETER NECESSARY TO OPERATION OF NITIALIZE PROCESS IN BRU CLENT
BILL RECEIPT	SPECIFY NECESSARY PARAMETER WHEN WAITING INSERTION OF BILL
BILL COUNT	SPECIFY NECESSARY PARAMETER WHEN COUNTING/VALIDATING BILL
BILL RECEIPT/COUNT	SPECIFY NECESSARY PARAMETER WHEN WAITING INSERTION AND COUNTING BILL
BILL FEED	SPECIFY NECESSARY PARAMETER WHEN FEEDING, VALIDATING (COUNTING), STRONG BILL
BILL RELEASE	SPECIFY NECESSARY PARAMETER FOR RELEASE BILL AND SHUTTER CONTROL
CHECK TRANSPORT PATH	SPECIFY NECESSARY PARAMETER WHEN CHECKING RESIDUAL ON BRU TRANSPORT PATH
RESET JAM	SPECIFY NECESSARY PARAMETER WHEN COLLECTING JAMMED BILL ON BRU TRANSPORT PATH

FIG. 17

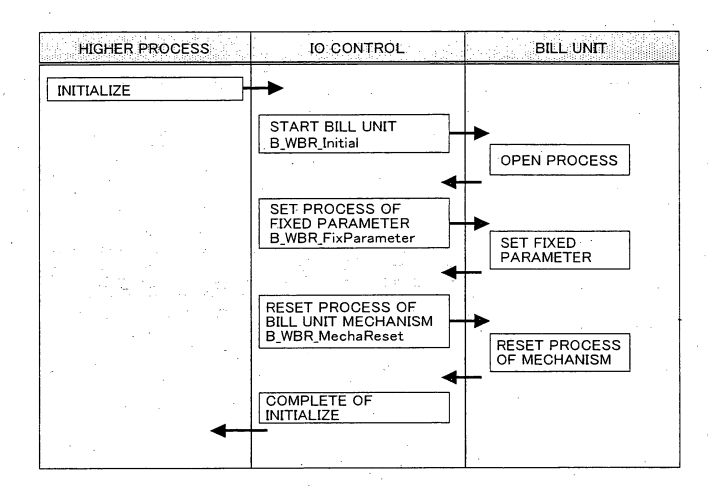


FIG. 18

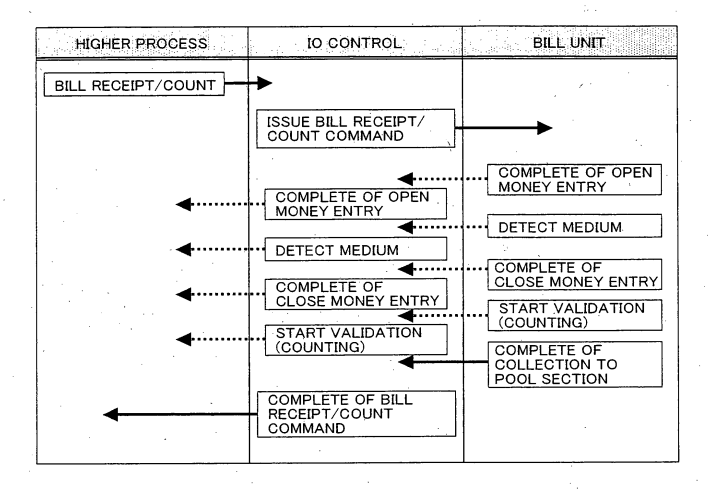


FIG. 19

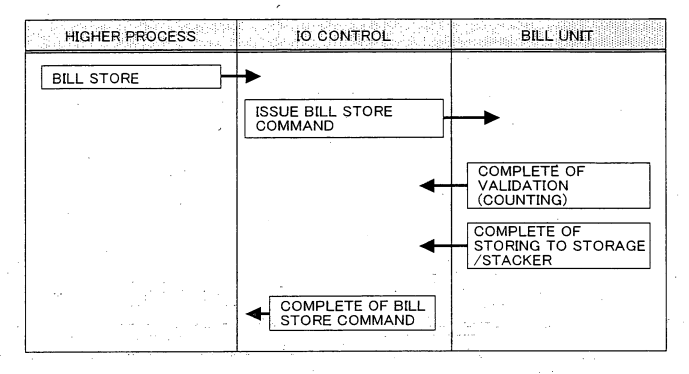


FIG. 20

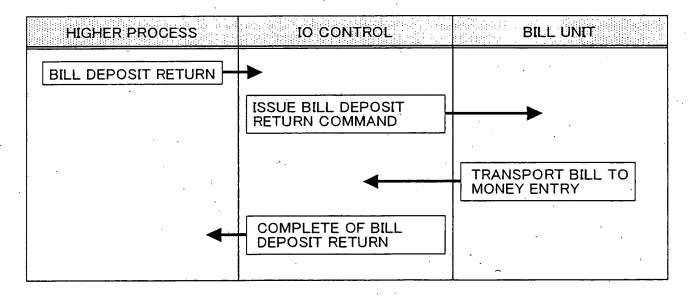


FIG. 21

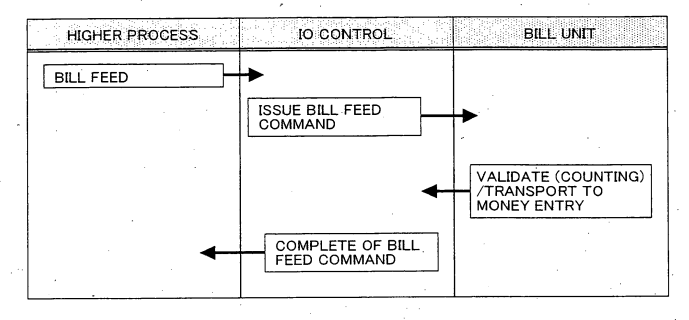


FIG. 22

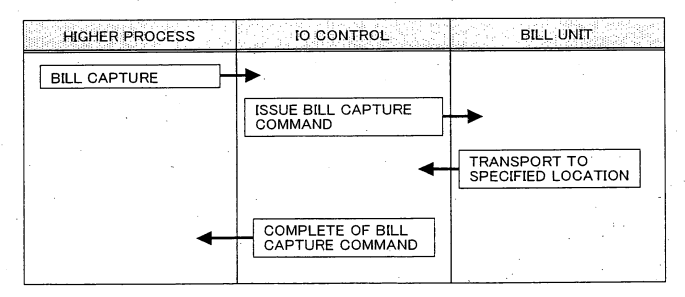


FIG. 23

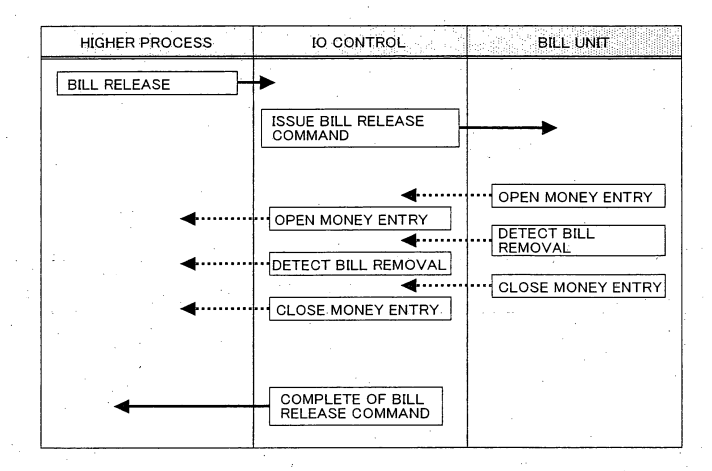
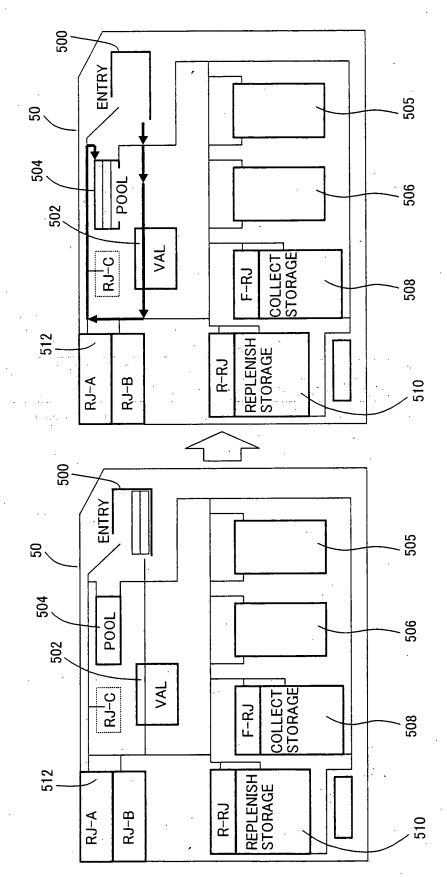


FIG. 24



## FIG. 25

INITIALIZE	SPECIFY BASIC PARAMETER NECESSARY TO OPERATION OF INITIALIZE PROCESS IN PPR CLIENT
EJECT	SPECIFY NECESSARY PARAMETER WHEN EJECTING MEDIUM
PASSBOOK INSERT	SPECIFY NECESSARY PARAMETER WHEN INSERTING MEDIUM
FORCED EJECT	SPECIFY NECESSARY PARAMETER WHEN FORCE EJECTING MEDIUM
ISSUE	SPECIFY NECESSARY PARAMETER WHEN ISSUEING PASSBOOK/CUT FORM

## FIG. 26

INITIALIZE	SPECIFY BASIC PARAMETER NECESSARY TO OPERATION OF INITIALIZE PROCESS IN RPR CLIENT
RECEIPT EJECT	SPECIFY NECESSARY PARAMETER WHEN EJECTING RECEIPT

## FIG. 27

SPECIFY BASIC PARAMETER NECESSARY TO OPERATION OF INITIALIZE PROCESS IN JPR CLIENT
OPERATION OF INITIALIZE PROCESS IN SPR CLIENT

FIG. 2

FIG. 29

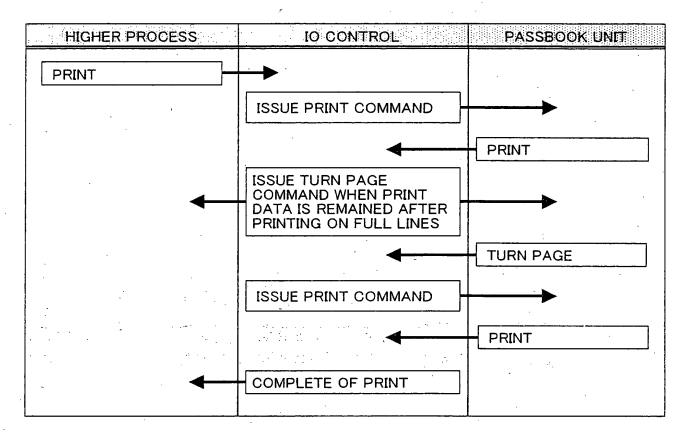
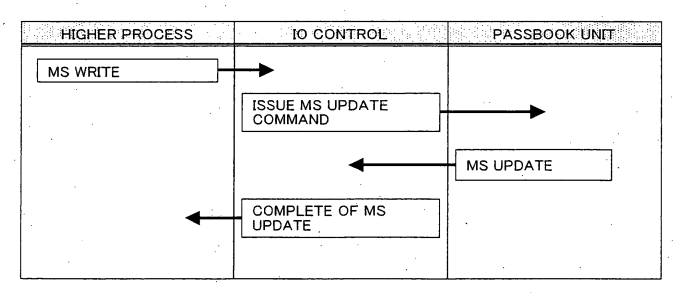


FIG. 30



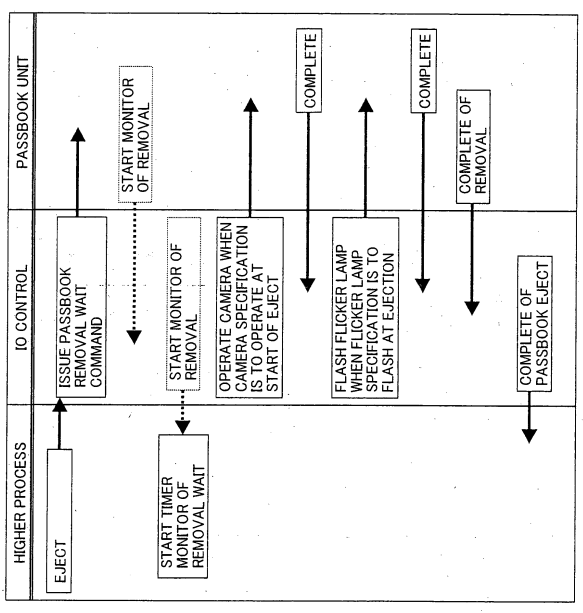


FIG. 32

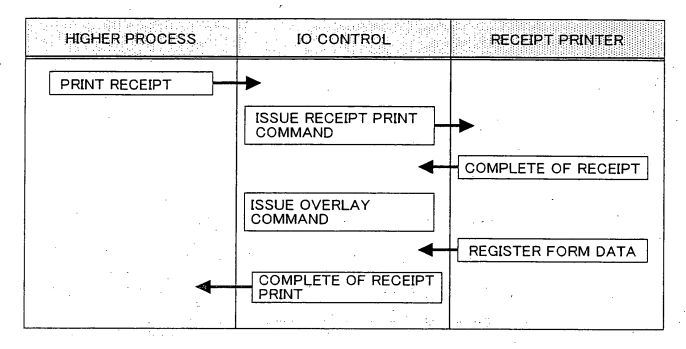
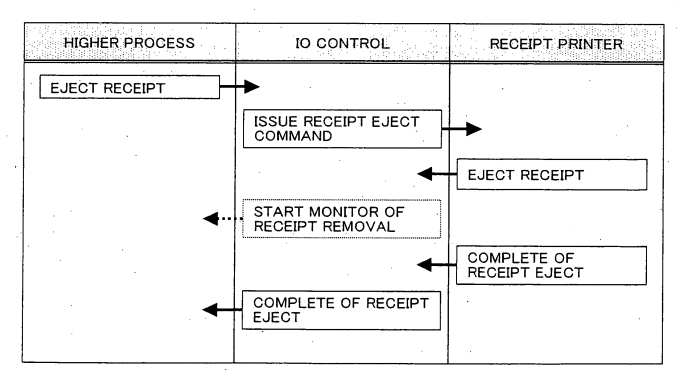


FIG. 33



504 POOL 506 502 VAL COLLECT STORAGE RJ-C F-RJ 508 SPLENISH STORAGE 512 R-RJ RJ-A RJ-B 510 500 ENTRY 505 20 504 POOL 506 502 ۷AL COLLECT STORAGE RJ-C F-RJ 508 512 SPLENISH STORAGE R-RJ RJ-A RJ-B 510

505

500

양

ENTRY

## **IG.** 35

THE NUMBER OF F STACKER
(10,000 YEN BILLS): 5
THE NUMBER OF R STACKER
(1,000 YEN BILLS): 0
THE NUMBER OF F COLLECTIVE STORAGE
(1,000 YEN BILLS): 3
THE NUMBER OF RJ-A STORAGE
(INVALID BILL): 2
THE NUMBER OF RJ-B STORAGE
(INVALID BILL): 2

THE STORAGE NUMBER OF 10,000 YEN BILLS: 5
THE STORAGE NUMBER OF 1,000 YEN BILLS: 3
THE STORAGE NUMBER OF INVALID BILLS: 4

LOGICALIZE

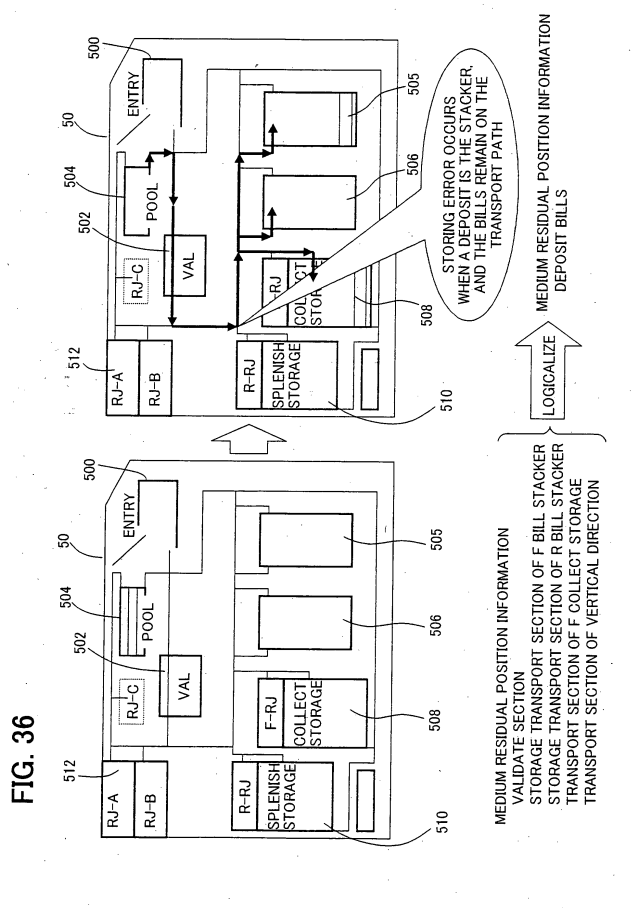


FIG. 37



